FACILITY # 840025

RDA # 2297



STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION

4th Floor, L & C Tower 401 Church Street Nashville, TN. 37243-1541

August 31, 1995



Dear UST Owner/Operator:

You were recently mailed a certified letter dated March 13, 1995 which informed you that you had lost your opportunity to participate in the Tennessee Underground Storage Tank Fund due to failure to pay petroleum underground storage tank fees. As such, you are no longer eligible to receive any financial aid from the Fund for any leaks which have occurred since your Fund eligibility was terminated. All costs for cleanup of leaked petroleum contamination at the above location are your responsibility and further, should you be sued by a neighbor for property damage or personal injury from petroleum releases that is also now your full responsibility.

If you wish to restore eligibility to the State Fund for the location on the label above, you must take each of the following steps:

- 1. Properly register all petroleum underground storage tanks,
- 2. Pay all outstanding tank fees and late penalties, and
- Conduct a site check in accordance with the procedures outlined in the enclosed Technical Guidance Document 013
 and submit the report to the appropriate field office for review.

Once these steps have been completed, establishment or restoration of fund eligibility will be considered. Fund eligibility establishment or restoration <u>must not be assumed</u> until confirmation from the Fund Management Section is received.

If you have any questions concerning this correspondence, call (615) 532-0945.

Sincerely,

Lamar Bradley

Division of Underground Storage Tanks

DLB/MKC/cmb UST-58

Lamer Bradley

MEMORANDUM

ALP 9/4/95

TO:	amanda Perm
FROM:	Robert Army JFO
DATE:	9/5/75
SUBJECT:	Delfield Company Fac # 8-840025
 / /	Tanks are P.C.S. Probably rever should
X	are been in system,

GS-0902

CEIVED

The Delfield Company

AUG 3 1 1995

Charles R. McCollom Vice President, Manufacturing

'95 SEP 6 AM 10 0**0**

August 28, 1995

TN DEPT. EAV. & CON. UST PRUGRAM

Mr. Robert Strong State of Tennessee Underground Storage Division 362 Carriage House Drive Jackson, TN 38305

Dear Mr. Strong:

This letter will respond to your inquiry about underground storage tanks at our facility at One Delfield Drive, Covington, Tennessee.

There are currently no underground storage tanks of any nature in use at our Covington facility. To the best of our knowledge, the only historical existence of tank type storage was in the form of indoor floor sumps used by Litton Industries, the former owners of this plant. The sumps were cleaned, filled, and covered in February 1985 (detail enclosed).

If you have any further questions, please contact Mr. K. (Buddy) Maintenance Supervisor, at our Covington facility, Warren, 901/476-1225.

Very truly yours,

Charles R. McCollom

Vice President, Manufacturing

CRM: 1fv

Enclosure

cc: Jay Rivers Buddy Warren

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& Kirkman

Litton

AUG 3 1 1995 REAL ESTATE DEPARTMENT - PLANNING, DESIGN AND CONSTRUCTION - TRIP REPORT Ans'd......

Project

1.1.P.I. (New Britain Tool)

Process Waste Cleanup

Covington, TN

Date

February 8, 1985

P.O. Number

Z-8444-T

Trip Dates

February 6-7, 1985

Project Authorization

\$ 30,000.00

<u>By_</u>

Keith A. Knapp

Supervisor, Project Management

Project Commitments

\$ 25,680.00

Planned Completion

February, 1985

Purpose

To verify the scope and expedite the completion of on-site cleanup activities.

Persons Contacted

Gordon Tangen Buddy Warren

Larry Trapp

Director of Manufacturing

Building Maintenance

Supervisor, Field Operations

Delfi-ld Corporation

Delfield Corporation Chemical Waste Management, Inc.

Contract Documents

The Waste Transportation and Disposal Agreement for this project was signed by Litton on January 30 and by Chemical Waste Management on January 31, 1985. This contract covers the on-site cleanup operations, the loading and transportation of the waste materials to an approved facility as well as the treatment, storage and/or disposal of the waste materials in accordance with current EPA and state regulations.

Cleanup Operations

At the time of the writer's site visit, cleanup activities were progressing well by Chemical Waste Management. The liquids contained in the two floor sumps had been pumped into a tanker truck and transported to the waste storage and disposal facility in Emelle, AL. Roughly half of the concrete floor trenches had been cleaned of debris and existing PVC and metal piping. Debris and sludge from the bottom and sides of the trenches was being shoveled into EPA-approved 55 gallon steel drums; piping was piled onto polyethylene sheets and bundled for transportation to Emelle. Due to the deteriorated condition of many of the steel trench covers, Chemical Waste was instructed to also remove these from the site.

Following the cleanup of the floor trenches, overhead PVC ductwork was to be taken down, disassembled or sawed into smaller pieces and transported to Emelle.

The final cleanup operation on the site will be steamcleaning of the two floor sumps and the approximately 800 lineal feet of concrete floor trenches. Water used in this washing operation will be pumped into another tanker truck for disposal at Emelle.

Schedule

Mr. Trapp of Chemical Waste had hoped to complete these on-site cleanup activities by

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FEB 1 1 1985

R. F. KIRKMAN

L.I.P.I, (New Britain Tool) Trip Report February 8, 1985

Page 2

Friday, February 8, 1985, although he and his crew were committed to working on Saturday, if necessary.

Keith A. Knapp/ Supervisor, Project Management

Chicago

KAK:mr

Distribution:

R. Jensen

R. Kirkman

J. Vukovitz

APPENDIX I to §280.3

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STATE USE ONLY 840025

Date Received

.....

quired by Federal law for all underground tanks that have been used to store regulated substances since January L. 1974, that are in the ground as of May 8, 1986, or that are trought into use after May 8, 1986. The information requested is required by Section 9002 of the Resource Conservation and Recovery Act. (RCRAL

The primary purpose of this notification program is to locate and evaluate underground tanks that stare or have stored petroleum or hazardous substances. It is expected that the information you provide will be based on reasonably available records, or, in the absence of such records, your knowledge, belief, or recollections,

Who Mast Norify? Section 9002 of RCRA, as amended, requires that unless exempted, owners of underground tanks that store regulated substances must notify

designated State or local agencies of the existence of their tanks. Owner means (at in the case of an underground storage tank in use on November 8, 1984, or brought into use after that date, any person who owns an underground storage tank used for the storage, use, or dispensing of regulated substances, and

(b) in the case of any underground storage tank in use before November 8, 1984, but no longer in use on that date, any person who owned such tank immediately before the discontinuation of its use.

What Tanks Are Included? Underground storage tank is defined as any one or combination of tanks that (1) is used to contain an accumulation of "regulated substances," and (2) whose volume (including connected underground pipings is 10% or more hereaft the ground. Some examples are underground tanks storing. It glassing, used oil, or diesel fuel, and 2, industrial solvents, pesticides, herbicides or furnigants.

What Tanks Are Excluded? Tanks removed from the ground are not subject to notification. Other tanks excluded from notification are: farm or residential tanks of 1,109 gallons or less capacity used for storing motor fuel for noncommercial purposes;

2. tanks used for storing heating oil for consumptive use on the premises where stored: 3. septic tanks;

4. pipeline facilities (including gathering lines) regulated under the Natural Gas Pipeline Salety Act of 1968, or the Hazardous Liquid Pipeline Salety Act of 1979, or which is an intrasate pipeline facility regulated under State have Salety Act of 1979, or Salety Act of 1979, or which is an intrasate pipeline facility regulated under State have Salety Act of 1979, or Salety Act of 1979, or which is an intrasate pipeline facility regulated under State have Salety Act of 1979, or which is an intrasate pipeline facility regulated under State have Salety Act of 1979, or which is an intrasate pipeline facility of 1979

7. Now-through process tanks

8. liquid traps or associated gathering lines directly related to oil or gas production and gathering operations: 9, storage tanks situated in an underground area (such as a basement, cellar,

mineworking, drift, shaft, or tunnel) if the storage tank is situated upon or above the sustace of the floor. . 4: 5 .

What Substances Are Covered? The notification requirements apply to underground storage tanks that contain regulated substances. This includes any substance defined as hazardous in section (01 (14) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), with the exception of those substances regulated as hazardous waste under Subtitle C of RCRA, it also includes petroleum, e.g., crude oil or any fraction thereof which is liquid at standard conditions of temperature and pressure (40 degrees l'abrenheit and 14.7 pounds per square inch absolute). والمواركي فارافه ويتعطون أيثياء للمحادث

Where To Notify? Completed notification forms should be sent to the address given at the top of this page.

When To Notify? 1. Owners of underground storage tanks in use or that have been taken out of operation after January 1, 1974, but still in the ground, must notify by May 8, 1986, 2. Owners who bring underground storage tanks into use after May 8, 1986, must notify within 30 days of bringing the tanks into use.

Penalties: Any owner who knowingly fails to notify or submits false information shall be subject to a civil penalty not to exceed \$10,000 for each tank for which notification is not given or for which false information is sub-

Please type or print in ink all items except "signature each location containing underground storage tanks photocopy the reverse side, and staple continuation s	L If more than 5 tanks a	orm must by completed for are owned at this location,	Indicate number of continuation sheets attached
LOWNERSHIPOSTANKISIS		ietocu	IONOFTANK(SE
Owner Name (Corporation, Individual, Public Agency, or C		(If same as Secti	on 1, mark box here [)
Alco Standard Corporation	•	Facility Name or Company Site	Identifier, as applicable
Street Address 825 Duportail Road		The Delfield (V
County Chester		Street Address or State Road, a One Delfield	
City State Wayne Pennsylvania	ZIP Code 19087	County Tipton	
Area Code Phone Number 215 296-8000		City (nearest) Covington	State ZIP Code Tennessee 38019
Type of Owner (Mark all that apply (3)		,	•
Current State or Local Gov't Former GSA facility I.D. no.	Private or Corporate Ownership uncertain	Indicate number of tanks at this location	Mark box here if tank(s) are located on land within an Indian reservation or on other Indian trust lands

Name (If same as Section I, mark box here)	- Job Title	••	Area Code	Phone Number
Ted Reed	Plant Manager_		901	
	TO WE WE CHANGING THE CARGO			

Mark box here only if this is an amended or subsequent notification for this location.

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.

Name and official title of owner or owner's authorized representative

McCrone, President

Contract of the contract of th

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Owner Name (from Section I) Alco Standard Location (from Section II) Covington, TN Page No. 2 of 2 Pages							
A A SECURITION OF UNDERGROU	NO ZIČHAGETA	NG(Complete for	and transmitted		Sintiatives and		
Tank Identification No. (e.g., ABC-123), or Arbitrarily Assigned Sequential Number (e.g., 1,2.3)	Tank No.	Tank No.	Tank No.	Tank No.	Tank No.		
1. Status of Tank (Mark all that apply 12) Temporarily Out of Use Permanently Out of Use Brought into Use after 5/8/86 2. Estimated Age (Years)			0000				
3. Estimated Total Capacity (Gallons)	8000		 				
4. Material of Construction Steel (Mark one 11) Concrete Fiberglass Reinforced Plastic Unknown Other, Please Specify							
5. Internal Protection (Mark all that apply 13) Interior Linking (e.g., epoxy resins) None 'Unknown Other, Please Specify							
6. External Protection (Mark all that apply 21) Painted (e.g., asphaltic) Fiberglass Reinforced Plastic Coated None Unknown Other, Please Specify							
7. Plping Bare Steel (Mark all that apply 21) Galvanized Steel Fiberglass Reinforced Plastic Cathodically Protected Unknown Other, Please Specify							
8. Substance Currently or Last Stored in Greatest Quantity by Volume (Mark all that apply 2) Class Gasoline (including alcohol blends) Used Oil Other, Please Specify c. Hazardous Substance Please Indicate Name of Principal CERCLA Substance Chemical Abstract Service (CAS) No.							
Mark box 13 if tank stores a mixture of substances d. Unknown 9. Additional Information (for tanks permanently taken out of service) a. Estimated date last used (mo/yr)	4 / 84			<u> </u>			
b. Estimated quantity of substance remaining (gal.) c. Mark box (3 if tank was filled with inert material (e.g., sand, concrete)	0						

TENNESSEE DEPARTMENT OF HEALTH AND ENVIRONMENT Bureau of Environment T.E.R.R.A.Building - 5th Floor 150 Ninth Avenue North Nashville, Tennessee 37219-5404

16 JUN 1988

ALCO STANDARD CO 825 DUPORTRAIL RD WAYNE , PA 19087

Dear UST Facility Owner:

We have received your EPA Notification of Underground Storage Tank form(s), required by Section 9002 of the Resource Conservation and Recovery Act of 1976 (RCRA). You have been assigned the following Identification Number, which must be included on all future correspondence regarding these tanks.

Identification Number: 8-840025

Enclosed is a computer-generated copy of the data from your form. Please review it for completeness and accuracy, and notify us as soon as possible of any discrepancies you find. Please remember to include your Identification Number on any correspondence with us.

Thank you for your cooperation.

Yours truly,

Chuck Head, Environmental Manager Underground Storage Tanks Division of Ground Water Protection

Enclosure

EPA Form - Facility Data as of 16 JUN 1988

Facility ID Number: 8-840025

Date Received: 05/08/86

Ownership

Location

ALCO STANDARD CO 825 DUPORTRAIL RD

CHESTER

WAYNE , PA 19087

THE DELFIELD CO ONE DELFIELD DR

TIPTON

COVINGTON, TN 38019

Phone:

(215) 296-8000

Type of Owner

Current :X State/Logal Govt : Private/Corp :X Former : Federal Govt : Uncertain :

GSA Number:

No. of Tanks: 1 Facility located on Indian Land? No

Contact Manager: TED REED

Title: PLANT MGR

Phone: (901) 476-1225

Is this an Amended or Subsequent form? No

Form Certification

Name: KEVIN E. MCCRONE

Date Signed: 04/16/86

Form Status: COMPLETE

Title: PRESIDENT

EPA Form - Tank Data as of 16 JUN 1988 Facility ID Number: 8-840025 Tank ID Number: 1 Status Code Currently In Use Temporarily Out of Use Permanently Out of Use :X Brought Into Use After 5/8/86 Age in Years Capacity (Gallons) : Material of Construction Steel Concrete : X Fiberglass Reinforced Plastic: Unknown Other Material Internal Protection Cathodic Protection Interior Lining (e.g. epaxy) :X None Unknown Other Int. Protection External Protection Cathodic Protection Painted (Asphaltic) Fiberglass Reinforced Plastic :X None Unknown Other Ext. Protection Pipe Material Bare Steel Galvanized Steel Fiberglass Reinforced Plastic : X Cathodically Protected Unknown Other Pipe Mat • Substance Code Empty : X Diesel Kerosene Gasoline Used Oil Other Substance Name Hazardous Substance CERCLA Substance Name CAS Number. Mixture of Substances Unknown Additional Information For Manks Permanently Out of Service Date of Last Use :04/01/84 Gallons remaining : 0 Filled with Inert Material